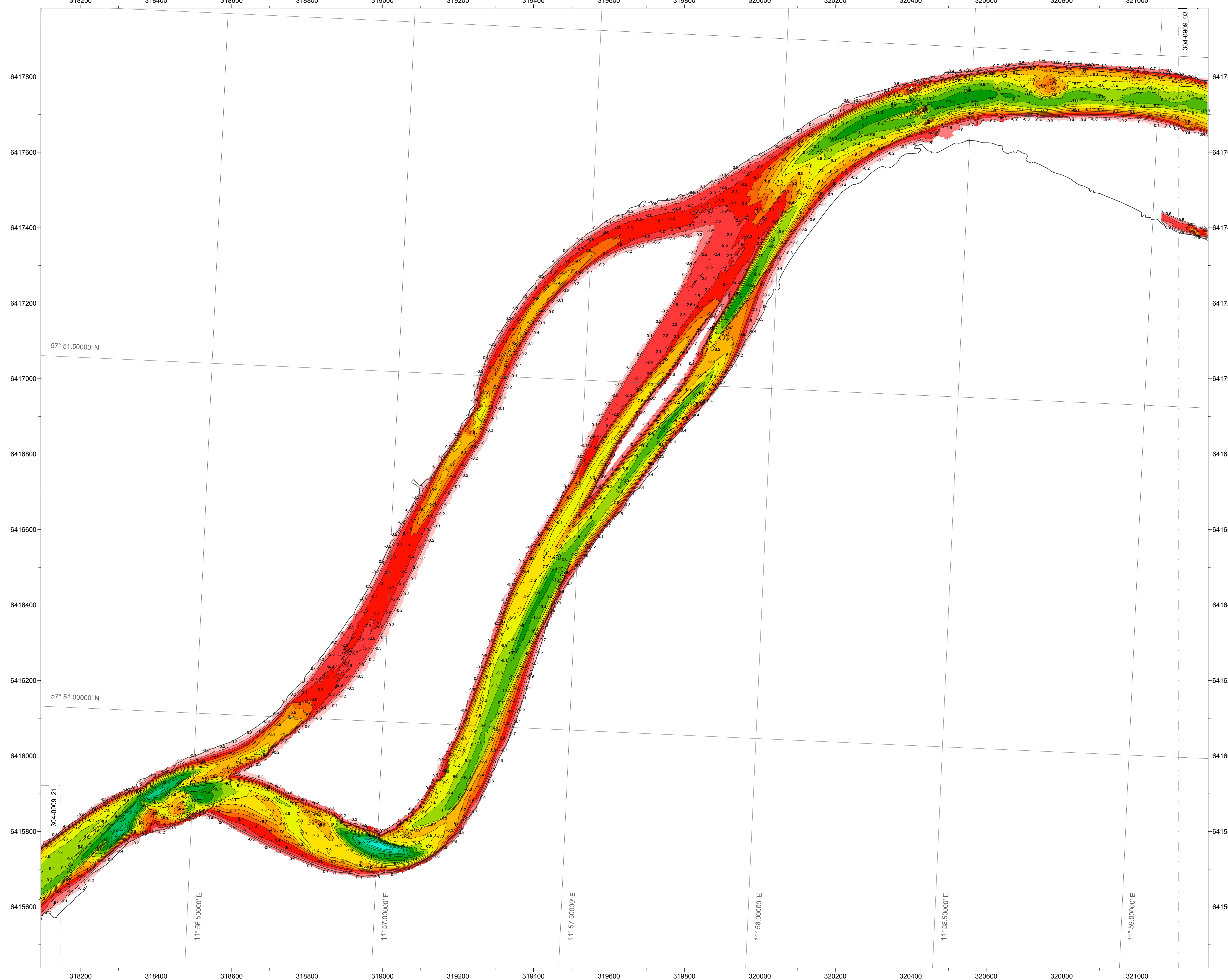


MULTIBEAMEKOLODNING GÖTA ÄLV

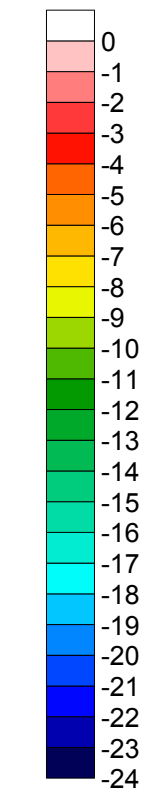
22

U304-0909



LEGEND

Symbols and seabed features:



- Depth contour line
- Equidistance = 1m
- Lat/Long WGS84
- Waterline
- Connection line

NOTES

Positioning system : Novatel Propak V3
 Multibeam sensor : Kongsberg EM3002D
 Motion sensor : Octans 100
 SVP sensor : Reson SVP15
 SVP online sensor : Valeport Mini SVS

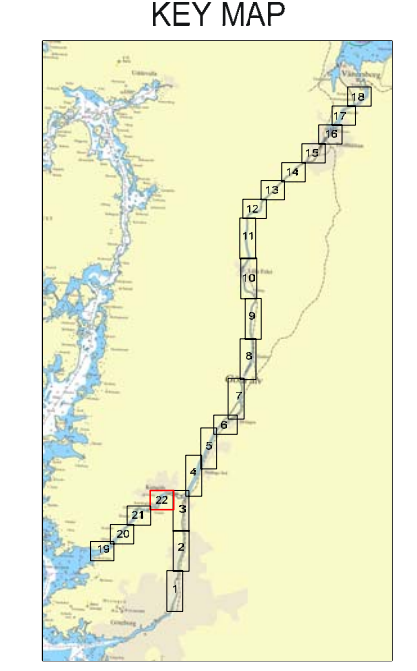
Grid size : 2x2 m
 Grid type : Shoal
 Depth Reference : RH 2000 +0.0 m

SCALE 1:5000



COORDINATE SYSTEM

System : SWEREF 99 TM
 Projection zone/grid : Gauss-Kruger
 UTM zone number : -
 Central meridian : 15 degrees
 False easting metres : 500 000
 False northing metres : N/A
 Scale factor at C.M. : 0,9996



MARIN MILJÖANALYS AB
 Varbergsgraten 12 B, S-412 65 Göteborg, SWEDEN
 Telephone +46 (0)31 7046525
 Fax +46 (0)31 7237399

MULTIBEAMEKOLODNING SGI GÖTA ÄLV - DELSTRÄCKA 4

C			
B			
A			
Rev By Revision			
Status	Stage	Name/Indicator	Signature Date
Preliminary			
Final			
Survey date		Survey Vessel	
2009-10		R/V RANJA	
Client Ref No.		Ref No.	
U304-0909		U304-0909	
Interp.		Drawn	
P.L.		N.L.	
Checked		Drawing date	
M.H.		2009-10-15	
Client		Drawing No.	
SGI		304-0909_22	